

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11667	CMTS (cable ADJ2 system).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/31 15:23
L7	8	(monitor\$3 watch\$3 track\$3 trac\$3 measur\$3 sens\$3 detect\$3) NEAR2 (upstream) NEAR2 (communicat\$3 transmi\$5 send\$3 forward\$3 transfer\$4 distribut\$3) NEAR2 (quality effective\$4 throughput speed fast\$4 noise\$4) WITH (modem CM modulat\$2 mod demodulat\$2 demod communicat\$3 transmit\$3 receiver DAC)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/31 15:28
L8	534	(instruct\$3 command\$3 direct\$3 order\$3) WITH (modem CM modulat\$2 mod demodulat\$2 demod communicat\$3 transmit\$3 receiver DAC) WITH (chang\$3 modify\$3 substitut\$3 switch\$3 alter\$3) NEAR3 (communicat\$3 transmit\$4 send\$3 forward\$3 transfer\$4 distribut\$3 push\$3 dispatch\$3) NEAR (characteristic setting\$1 attribute\$1 propert\$3 standard feature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/31 15:29
L9	0	(includ\$3 compris\$3 encompass\$3 enclos\$3 embody\$3) WITH (chang\$3 modify\$3 substitut\$3 switch\$3 alter\$3) WITH (first one initial) NEAR (data information) NEAR (block unit component element) WITH (second another other) NEAR (data information) NEAR (block unit component element) NEAR (size extension amount magnitude) WITH (second another other different) NEAR (data information) NEAR (block unit component element) NEAR (size extension amount magnitude) WITH (watch\$3 monitor\$3 track\$3 trac\$3 measur\$3 calculat\$3) NEAR3 (quality effective\$4 throughput speed fast\$4 noise\$4) WITH (set\$4 program\$4 specif\$3 establish\$3 determin\$3 enter\$3) NEAR (criteri\$2 condition requirement indicat\$3 representat\$3 characteristic setting\$1 attribute\$1 propert\$3 standard feature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/31 15:30

L10	0	(includ\$3 compris\$3 encompass\$3 enclos\$3 embody\$3) WITH (chang\$3 modify\$3 substitut\$3 switch\$3 alter\$3) WITH (first one initial) NEAR (data information) NEAR (block unit component element) WITH (second another other) NEAR (data information) NEAR (block unit component element) NEAR (size extension amount magnitude) WITH (second another other different) NEAR (data information) NEAR (block unit component element) NEAR (size extension amount magnitude) WITH (watch\$3 monitor\$3 track\$3 trac\$3 measur\$3 calculat\$3) NEAR3 (quality effective\$4 throughput speed fast\$4 noise\$4) WITH (set\$4 program\$4 specif\$3 establish\$3 determin\$3 enter\$3) NEAR (criteri\$2 condition requirement indicat\$3 representat\$3 characteristic setting\$1 attribute\$1 proptert\$3 standard feature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/31 15:33
L11	0	1 AND 7 AND 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/31 15:35
L12	1954	((725/11,105,116,117,118.ccls.) (370/480,472.ccls.)) AND (@ad<"20020912" @rlad<"20020912")	US-PGPUB; USPAT	OR	ON	2011/01/31 15:53
L13	0	7 AND 8 AND 12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/31 15:54
L14	0	7 AND 8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/31 15:54

### EAST Search History (I nterference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp

L2	3	(monitor\$3 watch\$3 track\$3 trac\$3 measur\$3 sens\$3 detect\$3) NEAR2 (upstream) NEAR2 (communicat\$3 transmi\$5 send\$3 forward\$3 transfer\$4 distribut\$3) NEAR2 (quality effective\$4 throughput speed fast\$4 noise\$4) WITH (modem CM modulat\$2 mod demodulat\$2 demod communicat\$3 transmit\$3 receiver DAC).clm.	USPAT; UPAD	OR	ON	2011/01/31 15:24
L3	42	(instruct\$3 command\$3 direct\$3 order\$3) WITH (modem CM modulat\$2 mod demodulat\$2 demod communicat\$3 transmit\$3 receiver DAC) WITH (chang\$3 modify\$3 substitut\$3 switch\$3 alter\$3) NEAR3 (communicat\$3 transmit\$4 send\$3 forward\$3 transfer\$4 distribut\$3 push\$3 dispatch\$3) NEAR (characteristic setting\$1 attribute\$1 propert\$3 standard feature).clm.	USPAT; UPAD	OR	ON	2011/01/31 15:25
L4	0	(includ\$3 compris\$3 encompass\$3 enclos\$3 embody\$3) WITH (chang\$3 modify\$3 substitut\$3 switch\$3 alter\$3) WITH (first one initial) NEAR (data information) NEAR (block unit component element) WITH (second another other) NEAR (data information) NEAR (block unit component element) NEAR (size extension amount magnitude) WITH (second another other different) NEAR (data information) NEAR (block unit component element) NEAR (size extension amount magnitude) WITH (watch\$3 monitor\$3 track\$3 trac\$3 measur\$3 calculat\$3) NEAR3 (quality effective\$4 throughput speed fast\$4 noise\$4) WITH (set\$4 program\$4 specif\$3 establish\$3 determin\$3 enter\$3) NEAR (criteri\$2 condition requirement indicat\$3 representat\$3 characteristic setting\$1 attribute\$1 propert\$3 standard feature).clm.	USPAT; UPAD	OR	ON	2011/01/31 15:25
L5	5468	CMTS (cable ADJ2 system).clm.	USPAT; UPAD	OR	ON	2011/01/31 15:27
L6	0	2 AND 3 AND 5	USPAT; UPAD	OR	ON	2011/01/31 15:27

1/ 31/ 11 3:55:56 PM

H:\east\workspaces\10659739.wsp